

Attorneys at Law

March 17, 2010

Suite 2800 1100 Peachtree St. Atlanta GA 30309-4528 t 404 815 6500 f 404 815 6555 www.KilpatrickStockton.com

direct dial 404 745 2447 direct fax 404 541 3290 ezaiser@kilpatrickstockton.com

# **FAX**

RECIPIENT/ PHONE NO.	FAX NO.	COMPANY/ CITY, STATE, COUNTRY
Examiner Nguyen	571-273-7645	USPTO
Eric G. Zaiser		4 PAGES (WITH COVER)
2804 REFERENCE NO		99997/095962 CLIENT/MATTER NO.

### PLEASE CALL 404 815 6497 IF YOU HAVE DIFFICULTY WITH THIS TRANSMISSION.

#### **CONFIDENTIALITY NOTE:**

The information contained in this fax message is being transmitted to and is intended for the use of the individual named above. If the reader of this message is not the intended recipient, you are hereby advised that any dissemination, distribution or copy of this fax is strictly prohibited. If you have received this fax in error, please immediately notify us by telephone and destroy this fax message.

### **COMMENTS**

To: Examiner Nguyen From: Eric G. Zaiser

Re: Claim language for 10/083,425

Examiner Nguyen,

As discussed, here is some proposed claim language. Since there are a large number of claims I've selected claim 96 to show some changes and proposed some new claims for purposes of discussion. I'll give you a call at 571-272-7645 at 5 PM today. If you need to reach me, I'll be available at 404-745-2447 and my cell phone number is 404-405-5544. Thanks again for taking the time to talk about this case.

Best regards, Eric

TO BE COMPLETED BY KS OPERATIONS CENTER		
TRANSMISSION RECEIPT DATE/TIME:		
COMPLETED BY:	JOB CODE	

## Proposed claim language for 10/083,425

96. (Currently Amended) A method for providing customized media stream, comprising:

providing accessing a first media presentation source, said first presentation source providing an image of a first portion of a first body;

providing accessing a second media presentation source, said second presentation source providing a media presentation stream, said media stream including a second portion of a second body, the second body different from the first body;

selecting criteria for combining said first portion of said first body with said second portion of said second body;

deriving reference information based on said selected criteria;

based on said reference information and said selected criteria, using a computing device for processing said image and said media stream by:

resizing said first portion of said first body to proportionally conform with said second portion of said second body <u>as the second body changes position</u> within the second media stream; and

providing a composite body defined by combining said resized first portion of said first body with said second portion of said second body.

98. (New) A method for providing customized media stream, comprising: receiving an image of a first portion of a first body from a first media presentation source;

accessing a second media presentation source different from the first media presentation source, the second presentation source providing a media stream, the media stream including a second body that changes position within the media stream, the second body different from the first body;

after receiving the image from the first media presentation source, deriving reference information based on the image of the first body for use in resizing the first portion of the first body; and

generating a composite media stream by using the image of the first body, the media stream, and the reference information to combine the first portion of the first body with the second body within the media stream,

wherein *generating* the composite media stream *comprises resizing the first* portion of the first body to proportionally conform with the second body as the second body changes position within the second media stream, including resizing the first portion of the first body to conform with the second body as the second body changes depth within the media stream.

99. (New) The method set forth in claim 98, further comprising:

receiving a plurality of images of different first bodies, each image comprising a first portion the respective different first body; and

generating a plurality of composite media streams, each composite media stream generated by using (i) a first portion of a first body in one of the images, (ii) reference information derived based on the respective image, and (iii) the media stream from the second media presentation source,

wherein the same second media stream is used for at least two composite media streams that use different first bodies.

100. (New) The method set forth in claim 98, wherein the reference information is derived at least in part using timing data associated with the media stream.